

#	Diagram	Algorithm	#	Diagram	Algorithm
Aa		$x(R' U' R') D2 (R U' R') D2 R2$	Rb		$(R' U2) (R U2) (R' F R U R' U') (R' F' R2 U')$
Ab		$xR2 D2 (R U R') D2 (R U' R)$	F		$R' U' F' (R U R' U') (R' F) (R2 U') (R' U' R U) (R' U R)$
E		$x' R U' R' D R U R' D' R U R' D R U' R' D'$	Ga		$(R2' U w) (R' U R' U' R U w) R2' y' (R' U R)$
Ua		$(R U' R U) (R U) (R U') (R' U' R2)$	Gb		$(R' U' R) y (R2' U w R' U) (R U' R U w' R2')$
Ub		$(R2 U) (R U R' U') (R' U') (R' U R')$	Gc		$(R2' U w' R U') (R U R' U w R2) y (R U' R')$
Z		$(M2' U) (M2' U) (M' U2) (M2' U2) (M' U2)$	Gd		$(R U R') y' (R2' U w' R U') (R' U R' U w R2)$
H		$(M2' U) (M2' U2) (M2' U) M2'$	V		$(R' U R' D w) x (L w' U R' U') (L w R U') (R' U R U)$
Ja		$(R' U L) U2 (R U' R') U2 ([L R] U')$	Na		$(R U') (R' U) (L w U) (F U') (R' F') (R U' R U) (L w' U R')$
Jb		$(R U R' F') (R U R' U') (R' F) (R2 U') (R' U')$	Nb		$(L' U) (L U') (R w' U') (F' U) (L F) (L' U L' U') (R w U' L)$
T		$(R U R' U') (R' F) (R2 U') (R' U' R U) (R' F')$	Y		$(F R U') (R' U' R U) (R' F') (R U R' U') (R' F R F')$
Ra		$(L U2') (L' U2') (L F' L' U' L U) (L F L2' U)$			This is Bob Burton's Printable Permutations Page http://www.cubewhiz.com Questions or comments? E-mail me at bob@cubewhiz.com